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of

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and

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for

**SYSTEMS AND METHODS FOR PROVIDING A DYNAMICALLY
CONTROLLABLE USER INTERFACE THAT EMBRACES A VARIETY OF MEDIA**

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1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE

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BACKGROUND OF THE INVENTION

1. The Field of the Invention

The present invention relates to systems and methods for providing a dynamically controllable user interface that embraces a variety of media. More specifically, the present invention is directed to a ratcheting menu system that interfaces between a user and a variety of media displayable on a display device and that maximizes the viewable area on the display device.

2. The Prior State of the Art

Currently, viewers have limited control when interfacing with a television set. For example, input devices, such as buttons, dials and/or a remote control, may be employed by a viewer to perform such functions as turning the power on or off, changing the channel, modifying the volume, and/or adjusting the color, hue, brightness and/or sharpness of the picture.

At times, the use of an input device activates a conventional, basic menu system. By way of example, a menu button may be selected by a viewer to display a menu that provides functions that can be performed to the television set, such as adjusting the color, hue, brightness, or sharpness of the picture. Upon selecting one of the functions, an adjustment mechanism allows the feature to be modified. After the desired functions are performed on the television set, the menu button may be selected again to eliminate the display of the menu system.

Alternatively, a television set may display a similar menu system to allow functions to be performed on a consumer electronic device, such as a videocassette recorder ("VCR"), connected to the television set. In such situations, a separate input device or

1 remote control is often required to perform the functions on the VCR, such as setting the
2 clock or, programming the VCR to record programming that is scheduled to air on a
3 specific channel at a particular time of a given day.

4 While input devices, such as buttons, dials and/or a remote control, are available to
5 viewers to perform a function to a television set or another consumer electronic device, the
6 functions available are limited and corresponding menu systems that may be available are
7 cumbersome and difficult to manipulate.

SUMMARY OF THE INVENTION

The present invention relates to systems and methods for providing a dynamically controllable user interface that embraces a variety of media. More specifically, the present invention is directed to a ratcheting menu system that interfaces between a user and a variety of media displayable on a display device and that maximizes the viewable area on the display device.

In accordance with the present invention, a ratcheting menu system provides a user interface ("UI") that is employable across a variety of media platforms, such as television programming, electronic mail and Internet web pages. As such, the ratcheting menu system removes distinctions that previously existed between television, electronic mail and the Internet, by allowing a viewer to control a variety of media through a single menu system.

The ratcheting menu system, for example, allows access to television programming and provides authentication to maintain Internet security. The authentication takes place by sending to a set top box limited data, such as the name of the user(s), the password(s), and whether the current user is a subscriber. The data may be downloaded from a server as an extensible markup language ("XML") file to the set top box, which acts as a client. The server instructs the client to refresh its data via a header, which contains the Uniform Resource Locator ("URL") for the XML file.

The ratcheting menu system provides a variety of functions, which may be selected by a user, that include both contextual options (i.e. commands or applications to control the current page or program) and static options (i.e. commands that can be executed at any time, such as sending email). The contextual options available under the menu system allow a user to control television programming and/or web pages displayed on the

1 television, and may include a settings category, a web category, and a television category.
2 Upon selecting one of the categories, corresponding subcategories are available for
3 executing functions or commands that control various aspects specific to the selected
4 category. For example, a subcategory may be selected under the category of television
5 that, for example, displays the title of the program that is currently being displayed and the
6 next program that is scheduled to air on that channel.

7 The static options available under the menu system allow a user to execute mini
8 applications while viewing television programming and/or surfing the Internet. The mini
9 applications can include, by way of example, composing and sending electronic mail, or
10 receiving a stream of current information (i.e. financial data, current events, sports scores,
11 etc.).

12 As provided above, the use of the ratcheting menu system maximizes the viewable
13 area on the display screen of a display device. As a category of the ratcheting menu
14 system is selected by a user, the subcategories corresponding to the selected category are
15 listed in a selected position on the display screen that is designed to allow a media
16 platform, such as television programming or a web page, to be displayed in the
17 background. Further, the selected position minimizes the amount of the programming or
18 web page that is hidden by the menu system by restricting the displayed subcategories to a
19 single line. When a user selects a new category, the newly selected category moves to the
20 selected position and the new corresponding subcategory is displayed at the selected
21 position. Therefore, as a user selects categories of the menu system, the system ratchets up
22 or down on the display screen so as to always minimize the amount of programming or
23 web page that is blocked on the display screen by the menu system.
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Additional features and advantages of the invention will be set forth in the description which follows, and in part will be obvious from the description, or may be learned by the practice of the invention. The features and advantages of the invention may be realized and obtained by means of the instruments and combinations particularly pointed out in the appended claims. These and other features of the present invention will become more fully apparent from the following description and appended claims, or may be learned by the practice of the invention as set forth hereinafter.

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Figure 5B illustrates an exemplary manner of displaying a variety of subcategories that correspond to a selected category;

1 Figure 5C illustrates an exemplary mini application as one of the selectable options
2 of the menu system of Figure 4A, wherein the mini application provides a listing of
3 scheduled programming;

4 Figure 5D illustrates an exemplary mini application as one of the selectable options
5 of the menu system of Figure 4A, wherein the mini application provides a condensed
6 listing of available programming;

7 Figure 5E illustrates an exemplary mini application as one of the selectable options
8 of the menu system of Figure 4A, wherein the mini application provides a location for a
9 viewer to input information and perform a search directed to the input information;

10 Figure 6A further illustrates the ratcheting of the menu system of Figure 4A and
11 illustrates the use of the menu system across a variety of media platforms, including
12 television programming;

13 Figure 6B further illustrates the use of the exemplary menu system of Figure 4A
14 across a variety of media platforms, including an Internet web page;

15 Figure 7A further illustrates the use of the menu system of Figure 4A across a
16 variety of media platforms, including allowing a viewer to electronically communicate
17 with one or more users;

18 Figure 7B illustrates an exemplary mini application as one of the selectable options
19 of the menu system of Figure 4A, wherein the mini application provides access to an
20 electronic mail account; and

21 Figure 8 further illustrates the ratcheting of the menu system of Figure 4A and
22 provides an exemplary manner for identifying a particular viewer.
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DETAILED DESCRIPTION OF THE INVENTION

The present invention extends to both systems and methods for providing a dynamically controllable user interface that embraces a variety of media. More specifically, the present invention is directed a ratcheting menu system that interfaces between a user and a variety of media displayable on a display device and that maximizes the viewable area on the display device.

In the disclosure, reference is made to a user interface platform that is dynamically controllable, modular and extensible, and provides both contextual and static options to a user. In the disclosure and in the claims the term "contextual" refers to options that allow a user to control television programming, web pages, and the like, that are displayed on the television or other display device. Similarly, the term "static" refers to options that allow a user to execute mini applications while viewing television programming and/or surfing the Internet. The mini applications can include, by way of example, composing and/or sending electronic mail ("email"), performing a search for information, receiving a stream of current information (i.e. financial data, current events, sports scores, etc.), and the like, as will be further explained below.

In the disclosure reference is also made to ratcheting a menu system. In the disclosure and in the claims the terms "ratchet," "ratchets" and "ratcheting" refers to shifting an underlying menu on a display screen underneath a selected position while the selected position remains constant. For example, ratcheting a menu system refers to vertically shifting the menu or menu system on a television screen while having the selected position remain constant.

The disclosure also references a menu system that includes and selectively displays a category and subcategory of control. In the disclosure and in the claims the term

1 "subcategory" refers to an option, function, command, application, etc. that is available to
2 a user. Similarly, in the disclosure and in the claims the term "category" refers to a
3 grouping of one or more subcategories, wherein all of the subcategories grouped together
4 are related in some aspect to the category in order to be user friendly.

5 Embodiments of the present invention are described below by using diagrams to
6 illustrate either the structure or processing of embodiments used to implement the systems
7 and methods for providing a dynamically controllable user interface that embraces a
8 variety of media. Using the diagrams in this manner to describe the present invention
9 should not be construed as limiting its scope.

10 Embodiments within the scope of the present invention may be implemented within
11 a system that comprises a special purpose or general purpose computer including various
12 computer hardware. Set top boxes that enhance the capabilities of conventional televisions
13 represent an example of a special purpose computer. The embodiments may further
14 comprise multiple computers linked in a networked environment.

15 Embodiments also include computer-readable media for carrying or having
16 computer-executable instructions or data structures stored thereon. Such computer-
17 readable media can be any available media that can be accessed by a general purpose or
18 special purpose computer. By way of example, and not limitation, such computer-readable
19 media can comprise physical storage media such as RAM, ROM, EEPROM, CD-ROM or
20 other optical disk storage, magnetic disk storage or other magnetic storage devices, or any
21 other medium that can be used to carry or store desired program code means in the form of
22 computer-executable instructions or data structures and that can be accessed by a general
23 purpose or special purpose computer. When information is transferred or provided over a
24 network or another communications connection (either hardwired, wireless, or a

1 combination of hardwired or wireless) to a computer, the computer properly views the
2 connection as a computer-readable medium. Thus, such a connection is also properly
3 termed a computer-readable medium. Combinations of the above should also be included
4 within the scope of computer-readable media. Computer-executable instructions comprise,
5 for example, instructions and data which cause a general purpose computer, special
6 purpose computer, or special purpose processing device to perform a certain function or
7 group of functions.

8 Although not required, the invention will be described in the general context of
9 computer-executable instructions, such as program modules, being executed by computers
10 in network environments. Generally, program modules include routines, programs,
11 objects, components, data structures, etc. that perform particular tasks or implement
12 particular abstract data types. Computer-executable instructions, associated data
13 structures, and program modules represent examples of the program code means for
14 executing steps of the methods disclosed herein. The particular sequence of such
15 executable instructions or associated data structures represents examples of corresponding
16 acts for implementing the functions described in such steps.

17 The following disclosure of the present invention is grouped into two subheadings,
18 namely "Exemplary Operating Environment" and "Dynamically Controllable User
19 Interface." The utilization of the subheadings is for convenience of the reader only and is
20 not to be construed as limiting in any sense.

21 Exemplary Operating Environment

22 In one embodiment, the present invention is implemented in a system that uses a
23 conventional television screen or other display device to display information and includes
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1 a networked computer for composing, sending and receiving email, browsing the World
2 Wide Web ("Web"), accessing other segments of the Internet, and otherwise displaying
3 information. By way of example, such a system includes a WebTV[®] set-top box or a
4 similar Internet terminal that has been adapted to perform the operations disclosed herein.
5 A WebTV[®] set-top box uses standard telephone lines, Integrated Services Digital Network
6 (ISDN) lines, cable lines associated with cable television service, or the like to connect to
7 the Internet or other wide area networks.

8 Figure 1 and the corresponding discussion are intended to provide a general
9 description of a suitable environment in which the invention may be implemented.
10 Figure 1 specifically illustrates a basic computing system 10. For purposes of this
11 description and in the claims, a "computing system" may simply be a television set
12 coupled with a processing device for performing the data processing steps disclosed herein,
13 or can be as complex as desired, with any number of consumer electronic devices, one of
14 which having a processing device for performing the data processing steps disclosed
15 herein. For example, a computing system may include a television set that is coupled to a
16 set-top box. Moreover, the term "computing system" is to be understood as a term that
17 broadly describes a television-viewing environment.

18 *217* In one embodiment, as shown in Figure 1, computing system 10 includes display
19 device 12 and speaker device 22. Display device 12 may be a high definition television
20 display, a standard television display, a flat panel display, a projection device, a high
21 definition television display, a computer monitor, or any other device capable of displaying
22 viewable video image data. Speaker device 22 may be a speaker, a stereo system, or any
23 device capable of emitting video sound data. Speaker device 22 may be integrally
24 positioned with respect to display device 12. For example, display device 12 may be a

1 television monitor, and speaker device 22 may be a television speaker integrated with the
2 television monitor.

3 While the present invention can be advantageously implemented in the
4 environment illustrated in Figure 1, those skilled in the art will appreciate that
5 embodiments of the present invention can be practiced in any number of other system
6 configurations, such as, by way of example, in combination with a VCR, a video game
7 system, a stereo system, a television with data processing capabilities, a cable television
8 box, DSS/DVB, DVD, a set-top box that serves as an Internet terminal, any other device
9 capable of processing data as described herein, etc.

10 Referring to Figure 1, computing system 10 further includes a means for receiving
11 programming. In this description and in the claims, "programming" includes both the
12 viewable portions of the moving image data and its associated sound data. By way of
13 example, Figure 1 depicts the transmission of programming to computing system 10 via
14 programming input line 24, which could be a cable, an antenna system device, a satellite
15 system device, or any device or system capable of transmitting programming to computing
16 system 10. Computing system 10 may further include a means for receiving Internet line
17 26 for bi-directional data exchange over the Internet.

18 The means for receiving programming input line 24 and the means for receiving
19 Internet line 26 are shown collectively and by way of example in Figure 1 as management
20 device 14. Management device 14 may be, for example, a set-top box that includes a
21 connection for programming input line 24 in order to receive programming and a
22 connection for Internet line 26 in order to send and receive data over the Internet.
23 Management device 14 may be integrated with display device 12. Alternatively, the
24 management device 14 may be separate from display device 12.

1 Computing system 10 also includes a means for receiving instructions from a
2 viewer. Figure 1 depicts such means for receiving instructions from a viewer as sensor 16,
3 which receives viewer input from input device 18, which is a remote control, keyboard,
4 microphone, or any other device capable of generating electronic instructions for control of
5 management device 14. Input device 18 is communicatively coupled to management
6 device 14 over input link 20 so as to enable such control. Input device 18 generates
7 electronic instructions over input link 20 in response to preprogrammed data or in response
8 to a viewer pressing buttons on input device 18, which may also control Web browser
9 software within management system 14 as when management system 14 is a set-top box or
10 an Internet terminal that has been adapted to perform the operations disclosed herein. By
11 way of example, input device 18 may be programmed to turn on computing system 10 and
12 to tune management device 14 to a channel.

13 A means for providing video image data from management device 14 to display
14 device 12 is shown for example as video image link 28, which may be any link capable of
15 providing video image data to display device 12 such as, a radio-frequency (RF) link, an S-
16 video link, a composite link, or any other equivalent form of video image link.

17 A means for providing video sound data from management device 14 to speaker
18 device 22 is shown for example as video sound link 30, which may be any link capable of
19 providing video sound data to speaker device 22 such as a radio-frequency (RF) link, a
20 wired link, or any other equivalent form of video sound link.

21 Referring to Figure 2, a block diagram of the internal features of management
22 device 14 is illustrated according to an embodiment of the present invention wherein
23 management device 14 is a set-top box. The operation of management device 14 is
24 controlled by Central Processing Unit (CPU) 40, which is coupled to an Application-

Specific Integrated Circuit (ASIC) 42 and uses computer-executable instructions implemented in software and/or hardwired logic circuitry. CPU 40 executes software designed to implement features of management device 14 including features of the present invention. ASIC 42 contains circuitry that is used to implement certain functions of management device 14. Instructions, data, and other software necessary for the herein described operation of CPU 40 and ASIC 42 may be stored, for example, in read-only memory (ROM) 56, random-access memory (RAM) 58, and/or mass storage device 44, which may be any mass memory means capable of storing large amounts of data such as a magnetic or optical disk drive. ROM 56, RAM 58 and mass storage device 44 are communicatively coupled to ASIC 42 so as to be readable by ASIC 42 and so that data may be written from ASIC 42 to RAM 58 and possibly mass storage device 44. Program code means comprising one or more program modules may be stored on mass storage device 44, ROM 56, or RAM 58.

Management device 14 includes a means for providing video image data on video image link 28 to display device 12, and a means for providing video sound data on video sound link 30 to speaker device 22. If the video data on video input line 24 includes video data of multiple channels, the means for providing and recognizing the video data includes a means for tuning to a desired channel of the video data on video input line 24. The means for tuning is represented in Figure 2 as tuner 54 and may include any device capable of tuning to a desired channel of a video signal.

In one embodiment tuner 54 is controlled by input device 18. Referring back to Figure 1, input device 18 generates an electronic instruction to tune to a desired channel and transmits that electronic instruction over input link 20 to management device 14. Referring to Figure 2, the electronic instruction is received by input interface 60 and

1 provided to ASIC 42, which in turn transforms the electronic instruction, if necessary, to
2 be recognizable by tuner 54. Video decoder 52 is used for converting video data from an
3 analog format to a digital format, or from a digital format to an analog format, in the event
4 that ASIC 42 and tuner 54 employ different formats. The electronic instruction is then
5 transmitted to tuner 54. In the embodiment of Figure 2, computing system 10 is associated
6 with Internet line 26, which enables the computing system to receive the data that
7 constitutes an electronic program guide that may be stored on mass storage device 44, as
8 will be further explained below. In alternative embodiments, electronic program guide
9 data can be delivered to the computing system using direct-dial communication over
10 standard telephone lines or data transmission over the cable television infrastructure, a
11 satellite network, over-the-air broadcasting or any other available medium.

12 Management device 14 is capable of transmitting information via Internet line 26,
13 by direct-dial communication over standard telephone lines, or using any other available
14 communication medium. The hardware and computer-executable instructions included in
15 management device 14 (or any other electronic device in which the invention is
16 implemented) represent an example of a means for transmitting information to a remote
17 location. For example, the means for transmitting information can be any device that
18 interfaces with the Internet, telephone lines, or another communication medium, such as a
19 modem, a network interface card, etc.

20 Program code means comprising one or more program modules may be stored in a
21 storage device, such as on mass storage device 44, ROM 56 or RAM 58. With reference to
22 Figure 3, a block diagram is provided that illustrates the interaction of program modules
23 stored in a storage device, such as RAM 58 of Figure 2. The program modules stored in
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1 RAM 58 include a browser 76, which is capable of displaying HyperText Markup
2 Language ("HTML"), including television programming.

3 The program modules stored in RAM 58 also include a software protocol layer that
4 is inserted into the browser to provide a user interface ("UI") platform for managing a
5 variety of media, such as television programming, web pages, email accounts, etc. that may
6 be displayed on a television screen or other display device. The UI platform allows for
7 contextual and/or static options, which interface in a standardized way with the UI
8 platform, to be available for selection by a user. Operating system 70 of Figure 3 includes
9 programmable code that, when implemented, provides a menu system 72 to be displayed
10 on a display device.

11 Operating system 70 and browser 76 interact through application program interface
12 74, which is a language and message format used by browser 76 to communicate with
13 operating system 70. Application program interface 74 is implemented by writing function
14 calls in the program of browser 76 that provide a linkage to the required subroutine for
15 execution. Through application program interface 74, browser 76 communicates with
16 operating system 70 and parameters are defined that are passed between browser 76 and
17 operating system 70. In one embodiment of the present invention application program
18 interface includes one or more ActiveX[®] controls. As such, contextual and/or static
19 options may interface in a standardized way with the operating system 70 by the use of an
20 option/application to an API and communicating with the operating system in a
21 standardized manner.

22 Dynamically Controlled User Interface

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24 The present invention is directed to a ratcheting menu system that interfaces

1 between a user and a variety of media displayable on a display device of a computing
2 system and maximizes the viewable area on the display device. The ratcheting menu
3 system removes the distinctions between different types of media by allowing the user to
4 control a variety of media through one menu system, which, for example, allows access to
5 television programming while providing authentication to maintain security on web pages,
6 as will be further explained below.

7 With reference to Figure 4A, a ratcheting menu system is illustrated generally as
8 menu system 80, and is displayed on a display device such as display device 12 of Figure
9 1. The menu system allows for a variety of media platforms to be displayed, such as
10 television programming 85, while the menu system is displayed. In one embodiment, the
11 display screen is altered when the menu system is displayed, for example, by dimming the
12 programming 85 and/or displaying a colored band 86 to provide a frame for the
13 programming.

14 The menu system may be organized in a hierarchical or categorical order. In the
15 illustrated embodiment, the menu system includes categories 82 and corresponding
16 subcategories. One such category, illustrated as category 90, may provide various
17 selectable options, illustrated as subcategories 84, which may include, for example, a Help
18 button 84a, a Settings button 84b, a Program Information button 84c, and an Interactive
19 button 84d. The Help button 84a provides general assistance on navigating the menu
20 system. The Settings button 84b provides an option for modifying the display of display
21 device 12 and may provide additional subcategories such as, by way of example,
22 subcategories to control the hue, tint, color, brightness, etc. of the picture. The Program
23 Information button 84c provides detailed information on the programming 85 currently
24 displayed on display device 12.

1 The Interactive button 84d provides a static option in the form of a mini application
2 that may be designed to bring functionality or information to the viewer without changing
3 the content of the programming. Mini applications may be smaller versions of full screen
4 counterparts, and may include an electronic program guide, a web search, a messenger,
5 etc., as will be further detailed below. In one embodiment, when a user desires to use
6 menu system 80, a button may be selected on a remote control to display menu system 80.
7 Further, a default setting of the menu system may include displaying the categories 82 and
8 the subcategories 84, which correspond to category 90.

9 Referring now to Figure 4B, an example of a mini application is illustrated in
10 response to a user selecting subcategory 84d of Figure 4A. The mini application 87 of
11 Figure 4B provides current information to a viewer by allowing a viewer to select one of
12 the various topic options 88 in order to control the type of scrolling information that is
13 displayed, such as updating news information, stocks information, sporting information,
14 etc. Mini application 87 allows a viewer to continue to watch programming or surf the
15 Internet in the background while having access to information displayed and scrolled in the
16 foreground of the display device.

17 Referring now to Figure 5A, when a user selects another category, such as category
18 92, the menu system 80 ratchets down so that each of the categories rotate down a position.
19 As illustrated, subcategories 84 of Figure 4A are no longer displayed. Rather,
20 subcategories 100, which correspond to the selected category 92, are displayed in the same
21 location or line where subcategories 84 of Figure 4A were displayed. This location or line
22 may be referred to as the selected position as it is used to display subcategories that
23 correspond to a selected category.
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1 Thus, menu system 80 allows a viewer to utilize an input device, such as a remote
2 control device, to navigate through the menu system 80. In one embodiment, menu system
3 80 appears in the same format, such as the format illustrated in Figure 4A, every time the
4 viewer requests the menu system to be displayed. In one embodiment, upon selecting an
5 "up" arrow on the remote control device, the subcategories of category 90 are no longer
6 displayed and instead the subcategories of category 92 are displayed (illustrated as
7 subcategories 100). In one embodiment, the displayed subcategories always remain in the
8 same location on the screen of the display device. Therefore, when menu system 80
9 displays categories 82 and subcategories 84, as illustrated in Figure 4A, and the user
10 selects an "up" arrow in order to view subcategories 100, all of the categories 82 shift or
11 ratchet down to allow subcategories 100 to appear at the same location vertically on the
12 display device in which subcategories 84 were displayed. Therefore, the amount of
13 viewable media (e.g. programming or web page) available in the background is maximized
14 by minimizing the amount of the media that is blocked by menu system 80.

15 Referring back to Figure 5A, subcategories 100 correspond to category 92, which
16 relate to television programming. Subcategories 100 may include a Listings option, a Now
17 and Next option, a Recent Channels option, a Favorite Channels option, and a search
18 option. When subcategories 100 include a large number of options such that the options
19 are unable to be viewed on the display device at one time, one embodiment of the present
20 invention allows a user select a "right" arrow in order to scroll through the options of
21 subcategories 100 without having the subcategories move vertically on the screen, as
22 displayed in combination between Figures 5A and 5B.

23 As provided above, subcategories 100 may include a Listings option. The Listings
24 option provides a detailed table, or electronic program guide, to the viewer of the various

1 scheduled programs on each of the channels available to the viewer. By way of example,
2 Figure 5C provides an exemplary program listing, which provides the current date 104, the
3 current time 106, the scheduled time for each program 108, the channel 110 upon which
4 each program will be aired, and the title 112 of each program.

5 In one embodiment, when a viewer selects the listings option, the displayed
6 programming is placed in a small frame so that the viewer can continue to watch the
7 programming while simultaneously having the program listing available to the viewer.
8 The viewer may then scroll through the program listing using an input device, such as a
9 remote control device, and may also scroll through the channels 110, scheduled
10 programming times 108, dates 104, etc.

11 In a further embodiment the viewer may select a button on the remote control
12 device that allows a search window to appear on the display device in order for the viewer
13 to enter in a desired program title and upon selecting a search button the details of the
14 desired program are displayed on the display device to indicate to the viewer such
15 information as when the program will be aired and on what channel, as will be further
16 explained below.

17 Another option available among options 100 may include a Now and Next option.
18 This option allows for a viewer to scroll through a scheduled programming listing using a
19 smaller listings menu, as illustrated in Figure 5D. The smaller listings menu allows for the
20 programming to continue to be aired in the background using the full screen of the display
21 device, and provides, for example, a specific channel 118, the titles 114 of the current
22 program on aired on the channel and the next program scheduled to be aired on the
23 channel, and the time 116 when the next program will be aired. Navigational buttons 120
24 correspond to an "up" arrow or alternatively a "down" arrow on the remote control device

1 in order to allow the user to scroll through the various channels so that the viewer can
2 quickly see the name of the current program being aired on a specific channel and the title
3 of the subsequent program that will be aired on that same channel and when it will be
4 aired. In another embodiment, the user may scroll to the right to view other programs
5 scheduled to air on the channel.

6 Referring now to Figure 5E, an exemplary mini application is illustrated as one of
7 the selectable options of the menu system of Figure 4A where the mini application
8 provides a location for a viewer to input information and perform a search directed to the
9 input information. In Figure 5E, a search option is available to the viewer that includes a
10 location for inputting words and/or symbols to be searched at location 124 and a selectable
11 button 126 to execute the search. As provided above, one such search includes inputting
12 the title of a program that scheduled to air. The results of this search displays details on
13 the program, such as when the program begins, the channel on which the program will be
14 aired, the ratings of the program, etc.

15 Referring now to Figure 6A, upon a viewer selecting an "up" arrow on a remote
16 control device, the menu system categories 82 shift or ratchet down, and subcategories 128
17 corresponding to selected or highlighted category 94 are displayed to the viewer. In the
18 embodiment illustrated in Figure 6A, category 94 relates to the Internet. Subcategories
19 128 include a Home option, a Shopping option, a "Go To" option, and a Favorite Pages
20 option. By selecting the Home option, a specific web page, designated as the viewer's
21 home page, is displayed in the background of the display device, as illustrated in Figure
22 6b. Thus, as illustrated by Figures 6A and 6B, the ratcheting menu system may be used to
23 display and/or control different types of media. Furthermore, the menu system allows for
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1 in Figure 3, in a flexible manner that allows the ratcheting menu system to provide a wide
2 variety of functionality to the viewer. For example, when a viewer makes an electronic
3 purchase, browser 76 executes software that permits the viewer to initiate the purchase and
4 communicates with operating system 70 and menu system 72 using API 74 to authenticate
5 the identity of the viewer, obtain a credit card number, or obtain other information that
6 facilitates the purchase. The architecture of Figure 3 establishes a standardized way for
7 software modules at the browser layer 76 to request information from operating system 70
8 and menu system 72, and eliminates the need for developers of software modules that
9 operate at browser layer 76, such as the pizza purchase software of this example, to
10 understand the details of how the operating system 70 and menu system 72 store and
11 communicate information to the browser.

12 Referring now to Figure 7A, upon selecting the “up” arrow, categories 82
13 shift or ratchet down in order for subcategories 130, which correspond to category 96, to
14 be displayed. In Figure 7A, category 96 corresponds to a communication system and
15 subcategories 130 include, for example, a Mail option 130a, an Instant Message option
16 130b, a Chat option 130c, and a Discuss option 130d. The mail option 130a allows a
17 viewer to access the viewer’s email account, read email, send email, etc. When a viewer
18 selects the Mail option of subcategories 130, the email account for the viewer is displayed,
19 as illustrated in Figure 7B. Displaying the email account may include placing the current
20 programming in a small box 132 on the display device and displaying email options 134
21 along with a listing of the email messages 136.

22 The email options include, by way of example, a Write option 134a, an Address
23 option 134b, a Cleanup option 134c, a Settings option 134d, and a Help option 134e. The
24 Write option 134a enables a user to compose an email message. The Address option 134b

allows a user to access a list of email addresses in order to look up one or more email addresses from the list. The Cleanup option 134c provides a user with tools for organizing the email messages in the user's account. The tools include deleting a message, creating a subdirectory for storing messages, etc. The Settings option 134d provides a user with tools for formatting the overall look of the email account, blocking messages from specified email addresses, automatically deleting messages according to the content of the message, etc. The help menu 134e provides assistance to a user that desires to know how to perform one or more functions that are related to the email account. In one embodiment, the displaying of an email account includes providing a Change User option 138, which allows for the system to display a different email account.

Referring back to Figure 7A, and as indicated above, subcategories 130 may include an Instant Message option 130b, a Chat option 130c, and a Discuss option 130d. The Instant Message option 130b, for example, allows a viewer to send or receive messages that pop up on display devices. The Chat option 130c allows the viewer to engage in a conversation with one or more other viewers at other computing systems while having the programming displayed. The Discuss option 130d allows a viewer to place one or more messages on a message board on the Internet or on another network.

Upon selecting the "up" arrow, the categories 82 shift or ratchet down in order to display the subcategories 140, as illustrated in Figure 8. Subcategories 140 correspond to category 98, which relates to the various user accounts. Subcategories 140a, 140b and 140c each represent a viewer of the system and may indicate which viewer they represent either by the viewer's name (not shown) or by a symbol that corresponds to the viewer. Upon selection of one of the options 140a, 140b or 140c, the profile of the corresponding viewer is displayed. In one embodiment, the selection of a viewer option requires the input

1 of a password in order to verify the identity of the viewer. Other options among
2 subcategories 140 may include an option to edit a user profile, illustrated as subcategory
3 140d, and an option to add or remove the user profile, illustrated as subcategory 140e.

4 Therefore, as provided above, the present invention relates to systems and methods
5 for providing a dynamically controllable user interface that embraces a variety of media.
6 More specifically, the present invention is directed to a ratcheting menu system that
7 interfaces between a user and a variety of media displayable on a display device and that
8 maximizes the viewable area on the display device. A protocol layer provides a systematic
9 manner for programmers to create other contextual and static options available to a user
10 that may interface in a standardized way, rather than requiring each programmer to invent
11 his/her own way of obtaining relevant information. The application is written to an API
12 and communicates with the operating system in a standardized manner.

13 The present invention may be embodied in other specific forms without departing
14 from its spirit or essential characteristics. The described embodiments are to be considered
15 in all respects only as illustrative and not restrictive. The scope of the invention is,
16 therefore, indicated by the appended claims rather than by the foregoing description. All
17 changes that come within the meaning and range of equivalency of the claims are to be
18 embraced within their scope.

19 What is claimed and desired to be secured by United States Letters Patent is:
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